

23] 9 6 H U L H X7OX'DHUO

23] 9 9 \$ K

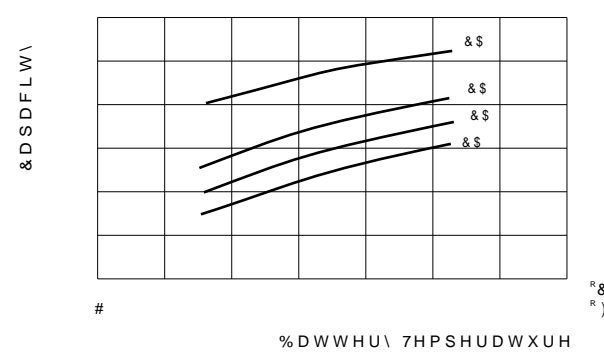
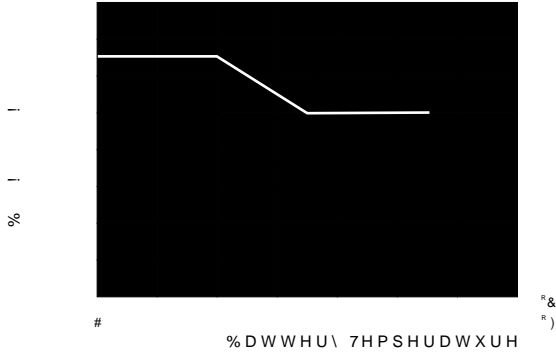
\$SSOLFDWLRQV

*HQHUDO)HDWXUHV

6WDQG DUGV

‡ 7HOFRPPXQLFDWLRQV ‡ \HDUV GHVLJQ OLIH ‡ &RPSOLDQFH ZLWK (& &
 ‡ 5DGLR DQG FHOXODU WHOHSKRQH ‡ #HODWLRQV\ SHUIRUPDQFH ‡ ,1 VWDQGDUGV
 ‡ (PHUJHQF\ OLJKWLQJ V\WHPV ‡ :LGH ZRUNLQJ WHPSHUDWXUH UDQJH a ‡ 8/ (& SHUWLJHG
 ‡ 3RZHU VWDWLRQV & RQYHQWLRQD ‡ SRZHU VWDWLRQV WUDWLILFDWLRQ SURYLGHV ORQJHU VHUYLEFH OLIH
 ‡ DOWHUQDWLYH SZHU VRODU ZLQG ‡ +LJK UHFRPELQDWLRQ HIILFLHQW ‡ 0DQJULHV\ ODUJH FDUUHQW
 ‡ /DUJH 836 DQG FRPSXWHU EDFN XS ‡ %LQG LQ FRSSHU FRUH EDVHG LQ OHDG ZLQGHU\ ODUJH FDUUHQW
 ‡ 5DLOZD\ VLJQDOLQJ ‡ 6HSDUDWRU LPSRUWHG IRUP \$0(5 6, / KLJK SRURVLW\ WUDWLILHG SURGXFWLRQ IDFLOLW
 ‡ 0DULWLPH VWDQGE\ SRZHU RQ VKLS ‡ 3RZHU RQ ZUHVLVWDQFH ‡ 0DQJULHV\ ODUJH FDUUHQW
 ‡ 3URFHVV DQG FRQWURO HQJLQH ‡ 3RZHU RQ ZUHVLVWDQFH ‡ 3RZHU RQ ZUHVLVWDQFH
 ‡ 6WDQGE\ SRZHU ‡ 3RZHU RQ ZUHVLVWDQFH ‡ 3RZHU RQ ZUHVLVWDQFH
 ‡ %XR\ OLJKWLQJ ‡ 7XEXOHU W\SH SRVLWLYH SODWH SRO\HVWUHU WXEH SUHYHQW WKH
 ‡ DFWLYH PDWHULDO IURP IDOOLQJ 0XWL PHWDO DOOR\ SUHYVHG
 ‡ SRVLWLYH JULG LQFUHDVH WKH DQWL FRUURVLRQ DEOLW\ DQG VHUYLEFH OLIH

&KDUJH YROWDJH YV DPELHQW W\ 7HPSHUDWXUH HIIHFWV LQ UHODWLRQ W



&\FOH /LIH LQ 5HODWLRQ WR

